# **CALL FOR PARTICIPANTS**

# Online Training "A002 - Introduction to computer and network forensics"

### **ADVANCE LEVEL**

## Organized by the Cyber-MAR project



Tuesday 01<sup>st</sup> February, 2022

9:45 - 12:45 (CET)

#### Background

One of the objectives of Cyber-MAR is to cover the training needs for all professionals (cybersecurity/IT experts but also non-IT-expert personnel of ports, shipping operators and linked entities influenced by possible cascading effects) and most importantly also to raise the cyberthreat awareness level within those organizations by hands-on training.

The courses will be available at different levels of complexity (entry, intermediate, advance) in order to attract trainees with various levels of experience.

The advanced training provides users with the required skills to be able to manipulate the cyber range, and create realistic scenarios that allow them to provide much needed information to decision-makers. Intermediate view about OT security.

#### **Objectives**

The objective is to provide learners with an understanding of the importance of computer & network forensics in cyber security (why, how, where, when, what, who), discover some of the tools, procedures and best practices for computer & network forensics.

#### Student learning outcomes

The participants will develop knowledge and skills necessary to apply the principles of:

- Application of techniques for detecting host and network-based intrusions using intrusion detection technologies
- Knowledge of incident response and handling methodologies

- Knowledge of packet-level analysis
- Collect intrusion artifacts (e.g., source code, malware, Trojans) and use discovered data to enable mitigation of potential cyber defense incidents within the enterprise
- Preserve evidence integrity according to standard operating procedures or national standards
- Recognize and categorize types of vulnerabilities and associated attacks
- What constitutes a network attack and a network attack's relationship to both threats and vulnerabilities
- An organization's threat environment

#### **Target groups**

IT or cyber security interested people, with a good first knowledge or experience of the IT and networks fundamentals.

#### Eligibility

Good knowledge of TCP/IP networking protocol, routing, switching fundamentals, proficiency with IT systems and networks administration.

Only trainees that have successfully passed an online pre-enrollment quiz will be admitted to the training. The pre-enrollment quiz will be on <u>27<sup>th</sup> January at 15:00 (CET) (time approx. 30')</u>. Further details on this quiz will be given to prospective students.

#### Duration

2.5 hours

Costs

No fees

#### Other information

Training programme will be delivered by prominent experts, in **English** language.

Learners could be asked to install some open source software in their laptops for trying out tools in the practical activities. More information on this will be provided to accepted participants before the start of the training.

Participation is attested by the release of an "attendance certificate" for training under H2020 projects, equivalent to 1 ECTS if combined with the other Cyber-MAR training already held or upcoming in the next months; Attendance Certificates will be sent to participants February÷March 2022.

No ECTS credits are awarded for this training.

#### Please fill in all fields under penalty of exclusion

#### Deadline

The <u>application form</u> must be submitted online before **26th January 2022**, **12:00** (CET).

To ensure effective training with an in-depth approach and practical exercises, the participants will be selected based on the eligibility prerequisites above indicated.